- 1 Seasonal Air Concentration Variability, Gas/Particle Partitioning, Precipitation
- 2 Scavenging, and Air-Water Equilibrium of Organophosphate Esters in Southern
- 3 Canada
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18 Abstract

19 In response to increasing production and application volumes, organophosphate esters 20 (OPEs) have emerged as pervasively detected contaminants in various environmental media, 21 with concentrations often exceeding those of traditional organic contaminants. Despite the 22 recognition of the atmosphere's important role in dispersing OPEs and a substantial number 23 of studies quantifying OPEs in air, investigations into atmospheric phase distribution 24 processes are rare. Using measurements of OPEs in the atmospheric gas and particle phase, 25 in precipitation and in surface water collected in Southern Canada, we explored the seasonal 26 concentration variability, gas/particle partitioning behaviour, precipitation scavenging, and 27 air-water equilibrium status of OPEs. Whereas consistent seasonal trends were not observed 28 for OPEs concentrations in precipitation or atmospheric particles, gas phase concentrations 29 of several OPEs were elevated during the summer in suburban Toronto and at two remote 30 sites on Canada's east and west coast. Apparent enthalpies of air-surface exchange fell 31 mainly within or slightly above the range of air/water and air/octanol enthalpies of exchange, 32 indicating the influence of local air-surface exchange processes and/or seasonally variable 33 source strength. While many OPEs were present in notable fraction in both gas and particle 34 phase, no clear relationship with compound volatility was apparent, although there was a 35 tendency for higher particle-bound fractions at lower temperature. High precipitation 36 scavenging ratios for OPEs measured at the two coastal sites are consistent with low air-37 water partitioning ratios and the association with particles. Although beset by large 38 uncertainties, air-water equilibrium calculations suggest net deposition of gaseous OPEs 39 from the atmosphere to the Salish Sea and the St. Lawrence River and Estuary. The 40 measured seasonal concentration variability is likely less a reflection of temperature driven 41 air-surface exchange and instead indicates that more OPE enter, or are formed in, the 42 atmosphere in summer. More research is needed to better understand the atmospheric gas-43 particle partitioning behaviour of the OPEs and how it may be influenced by transformation 44 reactions.

45 Key words:

46 OPEs, air, precipitation, water, partitioning, air-water exchange, relative abundance

47 **1. INTRODUCTION**

48 Organophosphate esters (OPEs) are synthetic organophosphorus compounds consisting of a 49 central phosphate molecule substituted with non-halogenated, halogenated alkyl, or aryl 50 groups. Widely used as flame retardants, plasticizers, stabilizers, and defoaming agents in 51 various industries and consumer products (Environment and Climate Change Canada, 52 2023abcd; Salamova et al., 2016; van der Veen and de Boer, 2012), OPEs are typically 53 physically incorporated into materials rather than chemically bonded (Wang et al., 2020b; 54 Wong et al., 2018), facilitating their release into the environment. Following restrictions on 55 many brominated flame retardants, e.g. through listing in the Stockholm Convention, OPEs 56 use has increased, reaching 620 kilotons globally in 2013, accounting for 30% of total flame 57 retardant usage (Sühring et al., 2016; Xie et al., 2022). The extensive application of OPEs, 58 coupled with their potential for long-range atmospheric transport (Na et al., 2020; Sühring 59 et al., 2016) and persistence (Möller et al., 2012; Salamova et al., 2014), has resulted in their 60 ubiquitous presence in the environment (Han et al., 2020; Li et al., 2019a, b; Lu et al., 2017; 61 Mi et al., 2023; Regnery and Püttmann, 2009; Stackelberg et al., 2007), often at concentrations exceeding those of traditional flame retardants and plasticizers (Salamova et 62 63 al., 2014; Shoeib et al., 2014; Zhao et al., 2021b). Given their potential toxicity (Gu et al., 64 2019; Li et al., 2020; Rosenmai et al., 2021; Wang et al., 2022; Yan and Hales, 2019, 2020), 65 understanding the fate, occurrence, and distribution of OPEs in the environment is critical for assessing their ecological and human health impacts. 66

The atmosphere plays a key role in the dispersion and transport of OPEs, with concentrations 67 68 and spatial and temporal variability in air being influenced by emission sources, atmospheric 69 transport, chemical transformation (Liu et al., 2023; Liu and Mabury, 2019) and deposition 70 processes. The distribution of OPEs between different atmospheric phases (gas phase, 71 particles, precipitation) affects these processes and is influenced by their partition properties. 72 Most studies on OPEs in the atmosphere report concentrations in the particle phase, whereas 73 studies on the presence in the gas phase are far more limited, which may be related to the 74 relatively short half-lives of gas phase OPEs (Shi et al., 2024; Zhang et al., 2016). However, 75 gaseous OPEs can constitute 15% to 65% of atmospheric OPEs (Möller et al., 2011), and diffusive air-water gas exchange of OPEs can be 2-3 orders of magnitude higher than dry 76 77 particle deposition (Castro-Jiménez et al., 2016; Ma et al., 2021), highlighting the need for 78 more research on OPE vapours.

79 Precipitation acts as a major pathway for the removal and redistribution of OPEs from the

80 atmosphere to aquatic and terrestrial environments (Shi et al., 2024). It can scavenge and 81 deposit both gas-phase and particle-bound OPEs. Depending on regional emissions, 82 temperature, precipitation type, and the physicochemical properties of the OPEs (Lei and 83 Wania, 2004), the wet deposition flux of OPEs can be significantly larger than the dry 84 deposition flux (Kim and Kannan, 2018). Despite its importance, fewer than ten studies have 85 reported OPE concentrations in precipitation (Bacaloni et al., 2008; Casas et al., 2021; Fries 86 and Püttmann, 2003; Kim and Kannan, 2018; Marklund et al., 2005b; Mihajlović and Fries, 87 2012; Regnery and Püttmann, 2009; Zhang et al., 2020), and only one study has reported 88 precipitation scavenging ratios for atmospheric OPEs (Casas et al., 2021).

89 OPEs can enter water bodies through air-water gas exchange (Castro-Jiménez et al., 2016; 90 Ma et al., 2021), wet and dry deposition (Castro-Jiménez et al., 2016; Kim and Kannan, 91 2018; Ma et al., 2021), wastewater effluent (Marklund et al., 2005a), industrial and 92 municipal discharges (Bacaloni et al., 2008; Fries and Püttmann, 2003), and surface runoff 93 (Awonaike et al., 2021; Regnery and Püttmann, 2010). Some OPEs, including tris(1-chloro-2-propyl) phosphate (TCPP) and tris (phenyl) phosphate (TPhP), have been detected in fish 94 95 (Ma et al., 2013; Sundkvist et al., 2010). A comprehensive understanding of the 96 environmental fate and occurrence of OPEs, and in particular a better understanding of the 97 contribution that the atmosphere makes for the delivery of OPEs to aquatic ecosystems, 98 would benefit from investigations that quantify OPE concentrations in multiple 99 environmental media sampled in the same area and at the same time. Despite the substantial 100 number of studies on OPEs in the environment, those examining OPEs across three or more 101 phases are very rare (He et al., 2019; Li et al., 2019b; Mi et al., 2023) and most studies focus 102 on just one or two media, usually gas and/or particle phases (Li et al., 2018; Ma et al., 2022; 103 Sühring et al., 2016; Zhao et al., 2021b) or the water phase (Choo and Oh, 2020; Ding et al., 104 2015; McDonough et al., 2018; Shi et al., 2020). No previous study has investigated OPEs 105 in atmospheric gas and particle phases, precipitation, and surface water simultaneously.

To address this research gap and gather information on the contribution that the atmosphere makes to OPEs in coastal waters of Southern Canada, we aimed to characterize the occurrence, behavior, and fate of OPEs in different atmospheric phases. We measured OPEs in precipitation and atmospheric gas and particle phase for one year at two remote sites on Canada's East and West coast, respectively, and complemented this dataset with the results of a year-long measurement campaign of OPEs in the gas and particle phase in Toronto. We further used passive samplers to gather data on the spatial variability of OPE concentrations in the atmospheric gas phase and in water in the two coastal regions. The passive air sampling data have been presented previously (Li et al., submitted). This unique data set allowed us to estimate the gas-particle distribution in the atmosphere, precipitation scavenging ratios, and the state of air-surface water equilibrium, often in their seasonal dependence or their variability between urban, rural and remote locales. Finally, we used this dataset to explore the relative abundance of OPEs in the different types of samples.

119 2. MATERIALS AND METHODS

120 2.1 Active Air Sampling and Precipitation Collection. Twelve 24-hour air samples were 121 collected monthly at a location on Saturna Island, British Columbia (BC) (48.7753N, -122 123.1283W) between December 2019 and November 2020 and in the vicinity of Tadoussac, 123 Quebec (QC) (48.1415N, -69.6991W) between December 2020 and November 2021 using 124 high-volume active air samplers (AASs) consisting of a Tisch sampling head (TE-1002-non Teflon with a glass cartridge TE-1009 and a silicone gasket TE-1008-5-Special, Pacwill 125 126 Environmental, Ontario, Canada) and a high-volume pump (Gast regenerative blower 127 R1102, Cole-Parmer, Illinois, USA). Forty-eight consecutive week-long AASs were taken 128 with the same sampling head assembly and a mid-volume pump (Ametek centrifugal blower 129 DFS 116643-03, RS, Texas, USA) in the Eastern suburbs of Toronto (43.78371 N, 130 -79.19027 W) (Li et al., 2023a, b, 2024) between June 2020 and May 2021. At all three 131 sites, polyurethane foam (PUF)/XAD/PUF sandwiches and glass-fiber filters (GFFs, 132 CA28150-214, A/E, 102 mm diameter from VWR) were used to collect OPEs in the gas and particle phase, respectively. The XAD-2 was SupelpakTM-2 polymeric adsorbent (21130-U, 133 134 MilliPoreSigma) and the PUF was a 3-inch TE-1010 (Pacwill Environmental, cut into a 1-135 inch top PUF and a 2-inch bottom PUF). Using the sampler described by Chan and Perkins 136 (1989), precipitation samples (PCPNs) were collected at the AAS sampling locations in BC 137 and QC during the same months as the air samples and the sampling length was ~ 30 days 138 (Oh et al., 2023; Zhan et al., 2023).

139 2.2 Passive Air and Water Sampling. In QC, 86 passive air samplers (PASs) were 140 deployed at 71 unique sampling sites on either shore of the St. Lawrence River and Estuary, 141 including in Montreal and Quebec City between 2019 and 2022. In BC, 83 PASs were 142 deployed at 47 sites in the lower mainland around Vancouver and on the Canadian shore of 143 the Salish Sea during different time periods between 2020 and 2022. More details are given 144 in Table S5 in the Supporting Information (SI) of Li et al. (submitted) and in previous 145 publications (Oh et al., 2023; Zhan et al., 2023). Forty-eight low-density polyethylene (LDPE) based passive water samplers (PWSs) were spiked with performance reference compounds (PRCs), deployed at 10 sites in BC and 10 sites in QC, and collected after deployment lasting 20-35 days in BC and 27-70 days in QC.

- 149 Detailed information on the PWS sampling is provided in the SI (Table S13) and previous
- 150 publications (Oh et al., 2023; Zhan et al., 2023).

151 2.3 Sample Analysis. Prior to extraction all samples were spiked with seven isotopically 152 labeled OPEs (Table S1) as surrogates. XAD from the PASs, the PUF/XAD sandwiches and 153 GFFs from the AASs were extracted using a Dionex Accelerated Solvent Extractor 350. The 154 PCPN and PWS samples were extracted using liquid-liquid extraction with dichloromethane 155 and soaking in hexane, respectively. Extracts were concentrated to 0.5 mL using a rotary 156 evaporator and nitrogen blow-down. Triamyl phosphate was added into the concentrated 157 extracts as an injection standard. Gas chromatography-tandem mass spectrometry (GC-158 MS/MS) was used to detect and quantify 16 OPEs (Tables S1 and S2). Molecular structures 159 of these 16 targeted OPEs are provided in Figure S1.

160 **2.4 Quality Assurance and Quality Control.** All extraction and concentration procedures 161 were carried out in a trace analytical laboratory. The glassware was cleaned using a machine 162 with detergents, then rinsed with deionized water, and finally baked with GFFs at 450 °C in 163 a muffle furnace for 24 hours. Experimental materials that came into contact with samples 164 or extracts were thoroughly cleaned and rinsed three times with solvents (acetone and 165 hexane, or dichloromethane) before use. Field blanks, procedure blanks, and solvent blanks 166 were prepared with each batch of extractions and analyses (Oh et al., 2023; Zhan et al., 2023). 167 OPEs were not found in procedure or solvent blanks. Only a few analytes were present in 168 the field blanks, and for these, the average detected amount was subtracted from the amounts 169 of target chemicals in the field samples. Method detection limits (MDLs) were calculated as 170 three times the standard deviations of levels in field blanks when analytes were detected 171 (signal-to-noise ratio (S/N) > 3); otherwise, MDLs were based on concentrations at which 172 S/N is 3 (Desimoni and Brunetti, 2015). MDLs are provided in the Supplementary 173 Information (Tables S5, S8, S10, S11, and S13). The average recoveries of five surrogates 174 in AASs, PCPNs, and PWSs ranged from 78% to 232% (Table S3). The concentrations 175 reported have been corrected for recovery.

176 2.5 Data Analysis. Water concentration of OPEs were calculated from the amounts
177 quantified in PWS extracts following the method by Booij and Smedes (Booij et al., 2003;
178 Booij and Smedes, 2010), with details provided by Oh et al. (2023).

179 The fraction of an OPE in the particle phase (ϕ , %) was obtained by dividing the particle-180 phase concentration by the sum of concentrations in the gas and particle phase. Gas-particle 181 partition ratios K_{PA} (m³ air g⁻¹ aerosol) were derived by dividing the measured concentrations 182 of an OPE in the particle phase (pg m⁻³) by the product of the concentrations of particles less 183 than 2.5 µm in diameter (PM_{2.5}, g m⁻³) obtained from nearby national air pollution 184 surveillance program (NAPS) stations (Table S8) and the measured concentrations of this 185 OPE in the gas phase (pg m⁻³). More detail is given in previous publications (Li et al., 2023a; 186 Oh et al., 2023; Zhan et al., 2023).

187 Measured scavenging ratios (SRs) were calculated as the ratios between the concentrations 188 of an OPE in precipitation and air (sum of gas and particle phase). We also estimated SRs 189 by assuming equilibrium of OPE between the atmospheric gas phase and water droplets (Oh 190 et al., 2023), and that all OPEs are sorbed to the same particles, which are scavenged with a 191 scavenging ratio W_P of 200,000 (Kim et al., 2006). An estimated SR thus is $(1-\Phi)K_{WA} +$ 192 ΦW_P , where K_{WA} is the temperature-adjusted partition ratio between water and air ($K_{WA} =$ 193 K_{AW}^{-1} , Table S4).

The fugacities of OPEs in water f_W , at average sea surface temperature T_W in K, were calculated using $C_W \cdot K_{AW}(T_W) \cdot R \cdot T_W$, and those in air (f_A), at average air temperature T_A in K, were derived with $C_A \cdot R \cdot T_A$, where C_W and C_A are the OPE concentrations (mol m⁻³) in water and air, respectively, and *R* is the gas constant.

198 **3. RESULTS**

199 3.1 OPEs in the Atmospheric Gas Phase. The gas phase concentrations obtained during 200 the three one-year AAS campaigns in Tadoussac, on Saturna Island, and in Toronto are given 201 in Table S5. The gas phase concentrations obtained by passive air sampling in QC and BC 202 have been previously reported (Li et al., submitted) with tri-n-butyl phosphate (TBP), 203 tris(2-chloroethyl) phosphate (TCEP), tris(1-chloro-2-propyl) phosphate (TCPP), and tris 204 (phenyl) phosphate (TPhP) being reliably and ubiquitously detected. Due to the higher 205 sampling volumes of the AAS (~520 m³) compared to the PAS (less than 200 m³), more 206 OPEs could be detected above the MDL in the AAS. At all three locations, TBP, TCEP, 207 TCPP, TPhP, and 2-ethylhexyl-diphenyl phosphate (EHDPP) were present above the MDL. 208 Additionally, triethyl phosphate (TEP) was detected on Saturna Island, TEP, 209 tris(1,3-dichloro-2-propyl) phosphate (TDCPP), and tris (2-butoxyethyl) phosphate (TBEP) 210 were detected in Tadoussac, and tri-propyl phosphate (TPrP) and TDCPP were detected in

211 Toronto. We are not comparing here the gas phase concentrations recorded in our study with

those reported previously, because that had already been done in Li et al. (submitted).

213 For the four most frequently detected OPEs, it is possible to compare the levels obtained 214 with the AASs on Saturna Island and in Tadoussac and by PASs at the nearby sites L43 and 215 S57. On Saturna Island, the PAS deployment at site L43 overlapped with the timeframe of 216 the AASs (between May and October 2020) (Table S8). In Tadoussac, the deployment 217 period of the PAS at S57 (November 2019 – August 2020) preceded the AASs sampling by 218 about one year (December 2020 - September 2021). Except for TBP and TPhP on Saturna 219 Island, PAS levels generally trended lower than AAS levels at both locations, albeit within 220 a factor of 5. One contributing factor to this difference could be the episodic 24-hour active 221 air sampling's inability to represent long-term concentration levels compared to PAS. For 222 instance, AAS-measured concentrations of TBP in Tadoussac ranged from below detection 223 to approximately 200 pg m⁻³. Another factor could be the spatial distribution variability of 224 atmospheric OPEs. Despite our efforts to use PAS data from sites closest to AAS locations 225 for comparison, the PAS and AAS sampling sites were not identical. To support the 226 hypothesis that spatial and temporal variability in OPE concentrations contributes to the 227 discrepancy, we also compared AAS and PAS results for hexachlorobutadiene (HCBD) and 228 hexachlorobenzene (HCB), which exhibit uniform spatial distribution and consistent 229 concentrations over time, using the same samples as for the OPEs. PAS levels for these two 230 compounds closely aligned with AAS levels within a factor of 1.5. Similarly, 231 halomethoxybenzene levels from PASs and AASs were within a factor of 3 (Zhan et al., 232 2023).

3.2 OPEs in Atmospheric Particle Phase. The concentrations of five OPEs (TBP, TCEP,
TCPP, TPhP, EHDPP) in the atmospheric particles from the three AAS sampling locations
are compiled in Tables S9. Except for TPhP and EHDPP which were not detected in particles
from Saturna Island, all five OPEs most frequently detected in the gas phase could also be
quantified in particle samples. Again, TCPP is the most abundant OPE at all three sites.

Concentration levels on Saturna Island and in suburban Toronto are similar and almost one
order of magnitude higher than those in Tadoussac. The averaged TBP levels of 7 pg m⁻³, 3
pg m⁻³, and 9 pg m⁻³ on Saturna Island, in Tadoussac, and in Toronto are lower than those
in Antarctica (23 pg m⁻³) (Wang et al., 2020a) and two order of magnitude lower than those
detected in cities in the Great Lakes area (130 pg m⁻³) in 2012 (Salamova et al., 2013).
Except in Tadoussac (1 pg m⁻³), the TCEP levels of 50 pg m⁻³ and 17 pg m⁻³ on Saturna

Island and in Toronto are higher than those in Antarctica (5 pg m⁻³) (Wang et al., 2020a) and 244 ca. 2~4 times lower than those detected in cities in the Great Lakes region (89 pg m^{-3}) 245 246 (Salamova et al., 2013), and two orders of magnitude lower than the reported median 247 concentration in Quebec City and near the St Lawrence River (1903 pg m⁻³) (Sühring et al., 248 2016). TCPP in Tadoussac, 3 pg m⁻³, is comparable to its level in Antarctica (6 pg m⁻³) (Wang et al., 2020a), and TCPP on Saturna Island (122 pg m⁻³) and in Toronto (90 pg m⁻³) 249 250 are three and four times lower than those detected in cities in Great Lakes area (321 pg m⁻³) 251 (Salamova et al., 2013), and one order of magnitude lower than the detected level in Quebec 252 City and near the St Lawrence River (1557 pg m⁻³) (Sühring et al., 2016). TPhP and EHDPP 253 levels in Antarctica (1 pg m⁻³) (Wang et al., 2020a) are close to those in Tadoussac (2 pg m⁻ 254 ³), and one order of magnitude lower than levels in Toronto (12 pg m^{-3}) and those in Quebec 255 City and near the St Lawrence River (51 pg m⁻³) (Sühring et al., 2016). The relatively higher 256 concentration levels of certain OPEs in Antarctica, such as TBP, may be due to preferential 257 partitioning of TBP to particles at low temperatures. Compared to the sites in the Great Lakes 258 region (Salamova et al., 2013) as well as Quebec City and near the St Lawrence River region 259 (Sühring et al., 2016), our sampling sites were more rural, which could explain lower OPE 260 concentrations.

3.3 OPEs in Precipitation. Eight OPEs, i.e., TEP, TBP, TCEP, TCPP, TDCPP, TPhP, 261 262 TBEP, and EHDPP, were reliably detected in the precipitation samples from Saturna Island 263 and Tadoussac (Table 1 & Table S11). Concentrations are generally higher on Saturna Island 264 than in Tadoussac. The OPE levels in Tadoussac were comparable to those in Antarctica 265 (Casas et al., 2021). TDCPP detected on Saturna Island and in Tadoussac are two times to 266 one order of magnitude higher than the levels in Antarctica (Casas et al., 2021), Nanjing 267 (Zhang et al., 2020), and New York (Kim and Kannan, 2018), and our measured EHDPP levels were higher than those detected in Antarctica. Overall, except for TDCPP and EHDPP, 268 269 the average OPE concentrations detected in our study were comparable or one order of 270 magnitude lower than literature data (Table 1). Except for TBP in Tadoussac, OPE 271 concentrations varied greatly between months, whereby no distinct and consistent seasonal 272 trends were discernible (Table S11), which is consistent with previous observations 273 (Regnery and Püttmann, 2009).

3.4 OPEs in Water. The OPEs concentrations in water, obtained with PWSs deployed in
the summer 2021, are reported in Table S13. Their spatial patterns are displayed in Figures
1, S2, and S3. In BC, OPEs had elevated levels in the interior of Burrard Inlet close to Port

277 Moody (V1 and V2), at the southern mouth of the Fraser River (V5), and at some sites around populated areas in Victoria, BC (V6-V8). TBP, TCPP, and TDCPP had higher 278 279 concentrations close to an industrial area near Esquimalt (V10). In QC, highest OPE water concentrations were usually detected at site W5, in the Saint Lawrence River close to an 280 281 industrial area in Sorel-Tracy, rather than at sites in Montreal (W1 and W2) or Québec City 282 (W8 and W9). W4 also had elevated concentrations for some OPEs such as TBP. Water 283 concentrations at the one sampling site in the Saint Lawrence Estuary were much lower than 284 in the river. Overall, the spatial patterns suggest that the water concentrations of OPEs were 285 related to both industrial activities and human populations in BC, whereas industrial activities might have relatively higher impact on water concentrations of OPEs in QC. 286



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288 Figure 1 Spatial patterns of OPEs in the water in British Columbia (left panel) and Quebec (right 289 panel). The inserted maps at the bottom right of each panel show the sampling sites 290 located within Victoria (left panel) and Quebec City (right panel). Concentrations in 291 duplicate samples were averaged. The stacked bars indicate the total concentrations 292 levels of all detected OPEs and individual OPE. Various colors are used for different 293 OPEs. The dispersion plume of the Montreal waste water treatment plant enters the 294 river at 45 40' N, 73 28' W and stays on the north side of the river (Marcogliese et al., 295 2015), therefore, the OPEs in the dispersion plume might not be sampled at W3 and 296 W4. The concentration scale is shown to the right of the maps, which were created 297 using the basemap of MATLAB, copyrighted to Esri, TomTom, Garmin, SafeGraph, 298 GeoTechnologies, Inc, METI/NASA, USGS, Bureau of Land Management, EPA, NPS, 299 US Census Bureau, USDA, USFWS, NRCan, and Parks Canada.

300 4. DISCUSSION

4.1 Seasonality and Temperature Dependence. Clear and consistent seasonal trends were
 not observed for particle-bound OPEs at any location during the one year of sampling

303 (Tables S9). However, OPE gas phase concentrations at all three AAS sampling sites clearly 304 varied seasonally, allowing us to investigate the influence of temperature on those 305 concentrations (Figure 2). Except for EHDPP and TDCPP, concentrations of frequently 306 detected OPEs increased with increasing ambient temperature. The logarithm of the partial 307 pressures of OPEs (ln p) were linearly regressed against the reciprocal of absolute temperatures (1/T) (Clausius-Clapeyron (CC) relationship), with the slopes, R^2 values, and 308 309 p values summarized in Table S7. Regressions for TBP were significant at the three AAS 310 sites (p < 0.05), whereas EHDPP did not show significant relationships at any site. The CC 311 relationships for other OPEs were only significant (p < 0.05) at some locations, i.e., TCEP 312 and TCPP on Saturna Island, TEP and TPhP in Tadoussac, and TPrP, TCPP, TCEP, and 313 TDCPP in Toronto. In cases with $R^2 > 0.10$, the trends indicate higher partial pressures at 314 higher temperatures.

315 Apparent enthalpies of air-surface exchange (ΔH_{AS-app}) were obtained from the slopes of the CC relationships with $R^2 > 0.30$ and p < 0.05, and compared with enthalpies of exchange 316 317 between air and water (ΔH_{AW}) and between air and octanol (ΔH_{AO}), estimated using poly-318 parameter linear free energy relationships (UFZ-LSER database v 3.2.1 [Internet], 2024) 319 (Table S7). Values of ΔH_{AS-app} that are similar to ΔH_{AW} and ΔH_{AO} have been interpreted as 320 being indicative of a dominant contribution of temperature-driven local air-surface 321 exchanges on the air concentration at a site (Bidleman et al., 2023; Wania et al., 1998; Zhan 322 et al., 2023). If ΔH_{AS-app} is much lower than ΔH_{AW} and ΔH_{AO} , advection from elsewhere is 323 presumed to play a more important role. ΔH_{AS-app} values of OPEs at the three sampling sites 324 were mostly within the uncertainty range of ΔH_{AW} and ΔH_{AO} . In several instances the 325 temperature dependence of air concentrations was even larger than might be expected from 326 air-surface equilibrium, i.e. ΔH_{AS-app} was larger than ΔH_{AW} and ΔH_{AO} . Examples are the ΔH_{AS-app} values of TCPP on Saturna Island and in Toronto, as well as those of TBP and 327 328 TPhP in Tadoussac, and, to a smaller extent also TCEP on Saturna Island and in Toronto, 329 and TEP in Tadoussac.

This may simply be a result of high uncertainty, considering the relatively small number of samples available for deriving the CC relationships for Saturna Island and Tadoussac. It could also suggest that temperature influences not only the exchange between air and surface but also the OPE source strength to the atmosphere. This source strength could be correlated with temperature, e.g., because of enhanced release of OPEs from materials at higher temperatures or higher indoor-outdoor exchange rates in summer. Furthermore, the 336 formation of TCPP, TCEP, and TPhP from precursor compounds (i.e., tris(2-337 chloroisopropyl) phosphite (TCPPi), tris(2-chloroethyl) phosphite (TCEPi), and triphenyl 338 phosphite (TPhPi) by reaction with ozone could be higher in summer (Liu et al., 2023; Liu 339 and Mabury, 2019; Turygin et al., 2018; Zhang et al., 2021), when photooxidant 340 concentrations tend to be higher. Even though TCPP is widely used in large quantities, the 341 spatial distribution and usage of its precursor TCPPi has not been reported. The high ΔH_{AS} -342 app of TEP and TBP in Tadoussac may also be related to the conversion of their 343 corresponding phosphite esters. The value of the measured ΔH_{AS-app} may potentially contain 344 information on the contribution of the transformation of OPAs to OPEs in the atmosphere, 345 i.e., the extent to which ΔH_{AS-app} exceeds ΔH_{AW} and ΔH_{AO} may indicate the extent of such 346 transformation. However, this would be beset by high uncertainties considering the complex 347 set of factors influencing the ΔH_{AS-app} .

Incidentally, at 11 sites in BC, where PASs were deployed at least three times during different seasons with different average temperatures, higher OPEs concentrations were generally also observed during warmer deployments (Tables S6 and Table S5 in the SI of Li et al. submitted). 33 out of 55 CC relationships using these PAS data had $R^2 > 0.5$, and 27 of these 33 were negative (Table S6). Considering the limited number of data points (3~4) for PAS sites with multiple deployments in different seasons, ΔH_{AS-app} values may have high uncertainties (Table S6) and were therefore not compared with theoretical values.

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Concentration, ng/L											
Region & locations	Years	TEP	TBP	ТСЕР	ТСРР	TDCPP	TPhP	TBEP	EHDPP	References	Note
Literature data											
Livingston Island, Antarctic	2018	2.1	1.0	3.1	26.0	1.9			0.11	(Casas et al., 2021)	
Nanning, China	N/A		4.0	15	38	2.1	1.0			(Zhang et al., 2020)	Mean
Osnabrueck, Germany	2011			187	372	46				(Mihajlović and Fries, 2012)	Median
Bahnbrücke, Germany	2001		911	121				394		(Fries and Püttmann, 2003)	
Rome, Italy	2007	46	46	155	686	404		112		(Bacaloni et al., 2008)	Mean
Martignano, Italy	2007	12	11	19	28	108		38		(Bacaloni et al., 2008)	
New York, USA	2017	17.7	3.9	5.7	61.8	11.7	11.0			(Kim and Kannan, 2018)	Mean
Our study											
Saturna Island	2020	3.0	4.0	15.6	25.7	20.9	1.0	13.7	1.2	Our study	Mean
Tadoussac	2021	1.2	0.6	2.6	5.1	37.0	0.6	2.8	0.5	Our study	Mean

Table 1 Summary of levels OPEs in precipitation reported in the literature and our study.

The concentrations of OPEs in snow and rain water samples from five locations in Germany during 2007-2008 were reported (Regnery and Püttmann, 2009). However, as we could not calculate the average OPE concentrations in precipitation, we did not include these data in this table.

359 Marklund et al.(2005b) reported the concentrations of OPEs in combined dry and wet deposition samples, as there are no data for precipitation samples, therefore, these data were not included in this table either.



Figure 2 Seasonal variability in ambient temperature (right y axis) and gas phase concentrations
of OPEs (left y axis) in the atmosphere of Saturna Island, BC (2019-2020, top),
Tadoussac, QC (2020-2021, middle), and Toronto, Ontario (2020-2021, bottom). Only
data for OPEs with detection frequency higher than 50% are shown.

4.2 Gas-Particle Partitioning. The fraction of the OPEs in the particle phase (Φ , %) are given in Table S9. As more than 50% of Φ values for TPhP and EHDPP in Tadoussac were calculated using values < MDL, these data are not discussed further. Overall, Φ ranged between 32% and 68 % and varied between OPEs and location. Among the five OPEs, the Φ of TCEP is the smallest at almost all three AAS sites. The Φ values for TBP and TCPP on Saturna Island (both ca. 66%) are 12 % higher than that for TCEP (54%). In Tadoussac, the Φ for TCPP (38%) is comparable to that for TCEP (34%), whereas Φ for TBP (52%) is the highest among three OPEs. In Toronto, the Φ values of the five major OPEs were in the

- 374 sequence of TCEP (50%) = TBP (50%) < TPhP (54%) < TCPP (56%) < EHDPP (68%).
- 375 This sequence is opposite to that found above the North Atlantic Ocean and in the Arctic
- 376 (Wu et al., 2020).
- 377 Theoretically, TCEP, TCPP, and TBP have very similar volatility with logarithmic equilibrium partition ratios between octanol and air (log K_{OA}) around 9 and log ($K_{PA} / m^3 g^-$ 378 ¹) of ~1 at 15 °C estimated using the UFZ-LSER website (UFZ-LSER database v 3.2.1, 2024) 379 380 (Table S9). These three chemicals are expected to be largely in the gas phase at ambient temperatures. TPhP and EHDPP have estimated log K_{OA} values > 12 and log (K_{PA} / m³ g⁻¹) 381 382 of ~5 at 15 °C which would indicate strong particle sorption in the atmosphere. However, 383 the unexpectedly low fraction observed in the particle phase may suggest that TPhP and 384 EHDPP are emitted at higher temperatures and are not in a state of equilibrium between gas 385 and particle phase (Zhao et al., 2021a). Alternatively, the fraction of TPhP and EHDPP in 386 the gas phase may have been overestimated if very fine and ultrafine particles containing 387 these OPEs passed through the glass fiber filters (Zhao et al., 2021b). While it has been 388 suggested that the composition of the particles (Li et al., 2017b), relative humidity (Li et al., 389 2017b; Wu et al., 2020), and degradation of OPEs in gas and particle phases may also 390 influence the gas-particle partitioning of OPEs, we do not have the empirical data to explore 391 the influence of these factors on our measurements.
- 392 The calculated Φ at the three AAS sites increases with decreasing ambient temperatures. 393 This is consistent with lower temperatures favoring partitioning to particles (Table S9). This 394 is also reflected in the positive linear relationships between the ln K_{PA} and reciprocal 395 temperature (in K) in Tadoussac, Saturna Island, and Toronto (Table S10).
- 396 4.3 Scavenging Ratios. Measured SRs could be calculated for eight OPEs and ranged mainly from 10^4 to 10^7 (Table S12). These SRs are highly uncertain because of the 397 398 uncertainty in the measured concentrations and because we combine a monthly precipitation 399 sample with a 24-hour air sample taken during the same month. The estimated SRs are also 400 uncertain due to the possibly high uncertainty in the estimated K_{WA} and the assumptions 401 regarding equilibrium partitioning of OPE vapors between air and water droplets and the 402 value and constancy of W_P. Despite these uncertainties, estimated SRs for TBP and EHDPP are generally around 10⁵ and therefore comparable to the measured ones, which indicates 403 404 that equilibrium between precipitation and these chemicals in the atmosphere was achieved.

The estimated SRs for other OPEs are mostly within the range of 2×10^6 to 10^9 and therefore orders of magnitude higher than the measured SRs. At very high values, exceeding a threshold of ~ 10^6 , the SR concept loses its usefulness, because the atmosphere will essentially be cleansed of such compounds at the onset of a precipitation event and subsequent precipitation will simply dilute the concentrations (Lei and Wania, 2004). As such, measured SRs that are smaller than these very high estimated ones are not too surprising.

412 4.4 Diffusive Air-Water Gas Exchange. The water-air equilibrium status was evaluated 413 using fugacity ratios (f_W/f_A), whereby f_W/f_A values lower (higher) than 1 indicate a tendency 414 for net deposition (volatilization). The estimated fugacity ratios for five OPEs (TBP, TCEP, 415 TCPP, TPhP, and EHDPP) are given in Table S14. This estimation of f_W/f_A incurs substantial 416 uncertainty because of uncertainty in K_{AW} and the passive sampling rates, and because it 417 involves combining air and water data obtained during different time periods (Oh et al., 2023; 418 Zhan et al., 2023). Nevertheless, the f_W/f_A values in BC and QC were so far below unity, that one can confidently assert that all five OPEs were net deposited from atmosphere to water. 419 420 Ma et al. (2021) also reported that almost all five OPEs, except TBP, underwent net gas 421 phase deposition in the Lower Great Lakes Region.

422 4.5 Relative Abundance of OPEs in Different Environmental Media. The frequent 423 detection of TCPP, TCEP, TBP, and TPhP in PASs, the gas and particle phase of the AAS, 424 PWSs, and PCPNs in QC and BC allows us to investigate the relative abundance of these 425 OPEs in different environmental media (Figure 3). Chlorinated compounds (TCPP and 426 TCEP) were dominant in all environmental media regardless of sampling locations, which 427 is consistent with observations in gaseous and aqueous phases in the Great Lakes region (Ma 428 et al., 2021). Specifically, TCPP was the most abundant of the four OPEs in all types of 429 samples, except for the gas phase in Tadoussac and the PWS. By reporting the relative 430 abundance of the OPEs in PASs separately for industrial, urban, and rural sites, we find a 431 consistent pattern in both QC and BC, namely that the relative abundance of halogenated 432 OPEs (TCPP and TCEP) decreased from industrial (65% in QC and 79% in BC) to urban 433 (59% in QC and 63% in BC) to rural sites (52% in QC and 53% in BC) with a concomitant 434 increase of two nonhalogenated OPEs (TBP and TPhP). This is consistent with previous 435 studies (Kurt-Karakus et al., 2018; Zhang et al., 2019), but contrasts with the predominance 436 of TCPP and TCEP reported for Antarctic air (Wang et al., 2020a). The higher abundance 437 of TPhP at rural sites would be consistent with a relatively higher long-range transport

potential (LRTP) estimated with the improved OECD Pov and LRTP Screening Tool
(OECD Tool) (Breivik et al., 2022) (Table S15). Even though the observed higher
abundance of TBP in remote areas is inconsistent with its relatively low estimated LRTP,
Sühring et al. (2020) indicated that non-chlorinated OPEs could be subject to LRTP.



443 Figure 3 The relative abundance of four frequently detected OPEs in passive air samples (PAS),
444 gas phase active air samples (AAS-G), glass fiber filter samples (GFF), precipitation
445 samples (PCPN), and passive water samples (PWS) in QC and BC. Due to the large
446 concentration ranges, geomean was used for calculating the relative abundance for
447 PASs

442

448 The relative abundance of OPEs in the gas and particle phase at the three AAS sites was 449 similar. Mirroring the observation in the PASs, the relative contribution of chlorinated OPEs 450 was higher in urban and industrial Toronto than in rural Saturna and remote Tadoussac. 451 Chen et al. (2019) and Salamova et al. (2013) reported a similar trend for OPEs in dust and 452 atmospheric particles, respectively. Interestingly, in the atmospheric gas and particle phases, 453 the higher abundance for TPhP in Tadoussac compared to Toronto suggests that long-range 454 transport was dominant, despite Toronto being a highly populated city. This observation 455 aligns with the above findings of a low ΔH_{AS-app} , the low median concentration level in 456 Toronto compared to that in Tadoussac (Table S5), as well as the spatial patterns, cluster

analyses, and a weak linear relationship with population previously reported in Li et al.
(submitted). Collectively, these pieces of evidence indicate that TPhP is more closely related
to industrial activities and subject to long-range transport.

460 The abundance of chlorinated OPEs in PCPN and PWS was much greater than those of the 461 nonhalogenated OPEs, which is consistent with the dominance of TCPP and TCEP in the 462 dissolved phase of water sampled from urban and rural watersheds in Toronto (Awonaike et 463 al., 2021). Based on section 4.4, net diffusion from the atmosphere to water occurred in BC 464 and QC, therefore, the high abundance of chlorinated OPEs can be explained by their 465 relatively high K_{WA} (Tables S4 & S15).

466 **5. IMPLICATIONS**

467 Some observations made here are conforming with general expectations regarding the 468 environmental behaviour of semi-volatile organic chemicals, such as higher gas phase 469 concentrations and a decrease in the particle bound fraction at higher ambient temperatures. 470 Also, the measured precipitation scavenging ratios, while high, can be reconciled with 471 equilibrium partitioning ratios of gaseous OPEs that favour aqueous phases over the gas 472 phase. Other observations are more puzzling, such as the general lack of a clear relationship 473 between OPE volatility and the observed gas-particle partitioning behaviour. Furthermore, 474 the strong temperature dependence of OPE gas phase concentrations that indicates the 475 importance of temperature-driven local air-surface exchange processes is not entirely 476 consistent with the low air/water fugacity ratios which suggest that gaseous air-water 477 exchange is strongly depositional. One possible explanation is that the measured seasonal 478 concentration variability is less a reflection of temperature driven air-surface exchange and 479 instead indicates that more OPE enter, or are formed in, the atmosphere in summer. Potential 480 mechanisms are (i) an increased release of OPEs at higher temperatures from outdoor 481 materials to which they have been added (Kemmlein et al. 2003), (ii) a faster ventilation of 482 OPE emitted indoors (Stamp et al., 2022, Han et al., 2024), (iii) more active industrial 483 activities, such as construction, using products containing OPEs in the summer months, and 484 (iv) the atmospheric oxidation of organophosphite precursors (Liu et al., 2023).

Our data also highlight that the understanding of the atmospheric dispersion potential of
OPEs is still incomplete. While a relatively high long range transport potential for aryl-OPE
(TPhP) is consistent with the results from the OECD Tool (Kung et al., 2022; Sühring et al.,
2020), the higher or constant relative abundance for TBP at remote sites does not align with

489 predictions, which indicate a limited LRTP for TBP. This, too, may be related to the 490 unpredictable gas-particle partitioning behaviour of the OPEs and the role of gas and multi-491 phase transformation processes, e.g. the possibility that TBP originates in part from the 492 transformation of precursors. More research is needed to better understand the atmospheric 493 gas-particle partitioning behaviour of the OPEs and to elucidate the role that transformation 494 reactions may play in this regard.

495 Code and data availability

496 All data generated for this project are contained in the Supplement.

497 Supplement

498 The supplement related to this article is available online at: xxxxx.

499 Author contributions

YL, FZ, and JO prepared and extracted the PASs and the Toronto AASs. YL and FZ also took the Toronto AAS. YDL prepared standards. CS prepared, obtained, and extracted samples from Saturna Island and Tadoussac as well as the PWSs and analyzed the particle samples. KL and FAPCG deployed and retrieved PASs and PWSs in British Columbia. ABC, ZL, HH, FZ, and FW deployed/retrieved PASs and PWSs in Quebec. YL compiled and interpreted data. YL wrote the manuscript under the guidance of FW with input by the other co-authors. HH coordinated the project. All authors reviewed the manuscript.

507 **Competing interests**

508 The contact author has declared that none of the authors has any competing interests.

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